L Number	Hits	Search Text	DB	Time stamp
1	127	((inkjet "ink jet" "ink-jet") and (HDPE or "high density polyethylene" or (high same density same polyethylene))) and (biaxial biaxially "bi axially" "bi-axially" extrude extruded or extrusion or plasma or	USPAT	2002/05/19 16:29
		"plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and fiber		
2	23	(inkjet "ink jet" "ink-jet") and ((HDPE or "high density polyethylene" or (high same density same polyethylene)) same fiber)	USPAT	2002/05/19 16:30
-	1	5244861.pn.	USPAT	2002/05/16 12:33
-	13		USPAT	2002/05/16 12:33
		"4916025"		
-	1	4016035	USPAT	2002/05/16 12:35
_	1	4916025.pn. 5891555.pn.	USPAT	2002/05/16 12:38
_	1	"5500283" .pn.	USPAT	2002/05/16 12:38
.	16	(lu ambroise "o'brien" smith campbell) in and (HDPE or "high density	USPAT	2002/05/16 13:07
		polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin binder)	OSIAI	2002/05/10 15:07
	35	(lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids")	USPAT	2002/05/16 13:07
-	19	((lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids")	USPAT	2002/05/16 13:07
		) not ((lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin binder)		
-	405	(HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin)	USPAT	2002/05/16 13:20
-	100	(HDPE or "high density polyethylene") and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin)	USPAT	2002/05/16 13:35
-	32	(HDPE or "high density polyethylene" or (high same density same polyethylene)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion) and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fibers fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids" interconnecting interconnection) and (inkjet "ink jet" "ink-jet")	USPAT	2002/05/16 14:30
-	186	(HDPE or "high density polyethylene" or (high same density same polyethylene) same (fibers fiber filament monofilament thread)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (pore pores void voids porous "interconnecting pores" "interconnecting voids" interconnecting interconnection) and (ink inkjet "ink-jet" "ink-jet")	USPAT	2002/05/16 14:45

	186	(HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/17 13:51
-	160	polyethylene) same (fibers fiber filament)) and (biaxial biaxially "bi	USFAI	2002/03/17 13.31
		axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or		
		plasma or "plasma-treated") and (particles inorganic particle "calcium		
		carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (pore pores		
		void voids porous "interconnecting pores" "interconnecting voids"		
	,,,	interconnecting interconnection) and (ink inkjet "ink jet" "ink-jet")		000000000000000000000000000000000000000
•	12	((HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/16 15:33
		polyethylene)) same (fibers fiber filament)) and (biaxial biaxially "bi		
		axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or		
		plasma or "plasma-treated") and (particles inorganic particle "calcium		
	Ì	carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (pore pores		
		void voids porous "interconnecting pores" "interconnecting voids"		
		interconnecting interconnection) and (ink inkjet "ink jet" "ink-jet")		
-	1	5680720.pn.	USPAT	2002/05/17 10:07
-	1	6251505.pn.	USPAT	2002/05/17 10:07
-	1	((HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/17 11:06
		polyethylene)) same (fibers fiber filament)) and (biaxial biaxially "bi		
		axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or		
		plasma or "plasma-treated") and (particles inorganic particle "calcium		
		carbonate" CaCO3 "CaCO?sub.3" silica alumina) and (inkjet "ink jet"		
		"ink-jet")		
-	11	((HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/17 11:20
		polyethylene)) same (particle particles fibers fiber filament)) and		
		(biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude		
		extruded or extrusion or plasma or "plasma-treated") and (particles		
		inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica		
		alumina) and (inkjet "ink jet" "ink-jet")		
_	1401	((HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/17 11:23
		polyethylene)) with (fibers fiber filament))		2002/03/17 11:25
_	637	(((HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/17 11:26
		polyethylene)) with (fibers fiber filament))) and 428/\$	OBITI	2002/03/17 11:20
_	18	((((HDPE or "high density polyethylene" or (high same density same	USPAT	2002/05/17 11:27
		polyethylene)) with (fibers fiber filament))) and 428/\$) and (biaxial		2002/03/17 11.27
		biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or		
		extrusion or plasma or "plasma-treated") and (particles inorganic		
		particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica alumina)		
_	405	(inkjet "ink jet" "ink-jet") and (HDPE or "high density polyethylene" or	USPAT	2002/05/17 13:53
	103	(high same density same polyethylene))	JOSEAN	2002103/17 13.33
_	196	((inkjet "ink jet" "ink-jet") and (HDPE or "high density polyethylene" or	USPAT	2002/05/19 16:17
-	1 70	(high same density same polyethylene))) and (biaxial biaxially "bi axial"	OSFAI	2002/03/19 10.17
		"bi axially" "bi-axially" extrude extruded or extrusion or plasma or		
		"plasma-treated") and (particles inorganic particle "calcium carbonate"		
		CaCO3 "CaCO?sub.3" silica or alumina)	1	
	1	6087079.pn.	USPAT	2002/05/10 14:52
	1 1	0007073.рп.	USPAI	2002/05/19 14:53